



# Trading Cards

**Name:** Dr. Kelly Snook

**Title:** Astrobiologist (Aerospace Engineer, Planetary Scientist)

**What I do:** I study Mars! I use spacecraft instruments and computers to model the dusty atmosphere of Mars, and I work with scientists and engineers to study places on Earth that might teach us how to explore, and someday, live on Mars.

**Education:** Ph.D. and M.S. in Aeronautics and Astronautics, Stanford University; B.S. in Aerospace Engineering, University of Southern California

**Experience:** nine years at NASA (while in graduate school doing research in astrobology). Two years in aerospace.

**Skills:** working with people, science and engineering (fluid dynamics, heat transfer), computers (atmospheric modelling)

**Interests:** international cooperation, UN work on Peaceful Uses of Outer Space, music, religion, travel

*"Imagination is more important than knowledge." - Albert Einstein*

**Name:** Dr. Kelly Snook

**Title:** Astrobiologist (Aerospace Engineer, Planetary Scientist)

**What I do:** I study Mars! I use spacecraft instruments and computers to model the dusty atmosphere of Mars, and I work with scientists and engineers to study places on Earth that might teach us how to explore, and someday, live on Mars.

**Education:** Ph.D. and M.S. in Aeronautics and Astronautics, Stanford University; B.S. in Aerospace Engineering, University of Southern California

**Experience:** nine years at NASA (while in graduate school doing research in astrobology). Two years in aerospace.

**Skills:** working with people, science and engineering (fluid dynamics, heat transfer), computers (atmospheric modelling)

**Interests:** international cooperation, UN work on Peaceful Uses of Outer Space, music, religion, travel

*"Imagination is more important than knowledge." - Albert Einstein*

**Name:** Dr. Kelly Snook

**Title:** Astrobiologist (Aerospace Engineer, Planetary Scientist)

**What I do:** I study Mars! I use spacecraft instruments and computers to model the dusty atmosphere of Mars, and I work with scientists and engineers to study places on Earth that might teach us how to explore, and someday, live on Mars.

**Education:** Ph.D. and M.S. in Aeronautics and Astronautics, Stanford University; B.S. in Aerospace Engineering, University of Southern California

**Experience:** nine years at NASA (while in graduate school doing research in astrobology). Two years in aerospace.

**Skills:** working with people, science and engineering (fluid dynamics, heat transfer), computers (atmospheric modelling)

**Interests:** international cooperation, UN work on Peaceful Uses of Outer Space, music, religion, travel

*"Imagination is more important than knowledge." - Albert Einstein*

**Name:** Dr. Kelly Snook

**Title:** Astrobiologist (Aerospace Engineer, Planetary Scientist)

**What I do:** I study Mars! I use spacecraft instruments and computers to model the dusty atmosphere of Mars, and I work with scientists and engineers to study places on Earth that might teach us how to explore, and someday, live on Mars.

**Education:** Ph.D. and M.S. in Aeronautics and Astronautics, Stanford University; B.S. in Aerospace Engineering, University of Southern California

**Experience:** nine years at NASA (while in graduate school doing research in astrobology). Two years in aerospace.

**Skills:** working with people, science and engineering (fluid dynamics, heat transfer), computers (atmospheric modelling)

**Interests:** international cooperation, UN work on Peaceful Uses of Outer Space, music, religion, travel

*"Imagination is more important than knowledge." - Albert Einstein*



Kelly



Kelly



Kelly



Kelly